



Form 44 - Current Medications

Data File: f44_ct_pub

File Date: 06/14/2007

Structure: Multiple rows per participant

Population: CT participants

Participant ID

Variable # 1

Usage Notes: none

Sas Name: ID

Categories: Study: Administration

Sas Label: Participant ID

F44 Days since randomization/enrollment

Variable # 2

Usage Notes: none

Sas Name: F44DAYS

Categories: Study: Administration

Sas Label: F44 Days since randomization/enrollment

	N	Min	Max	Mean	Std Dev
	863632	-1539	3823	1141.6059	1032.62406

F44 Visit type

Variable # 3

Usage Notes: none

Sas Name: F44VTYP

Categories: Study: Administration

Sas Label: F44 Visit type

Values	N	%
1 Screening Visit	193,138	22.4%
2 Semi-Annual Visit	6,157	0.7%
3 Annual Visit	664,076	76.9%
4 Non-Routine Visit	260	0.0%
5 6 Week HRT/4 Week CaD Call	1	0.0%
	863,632	

F44 Visit year or number

Visit year (follow-up visits) or number (baseline visits) for which this form was collected.

Variable # 4

Usage Notes: none

Sas Name: F44VY

Categories: Study: Administration

Sas Label: F44 Visit year or number

	N	Min	Max	Mean	Std Dev
	863353	0	11	3.4001	2.53069

F44 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

Variable # 5

Usage Notes: See data preparation document.
Set to missing for baseline visits.

Sas Name: F44VCLO

Categories: Study: Administration

Sas Label: Closest to visit within visit type and year

Values	N	%
0 No	1,858	0.2%
1 Yes	668,636	77.4%
. Missing	193,138	22.4%
	863,632	



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F44 Expected for visit

This form/data was expected for this visit. Form 44 (Current Medications) was expected at Baseline for all CT and OS, for all CT at years 1, 3, 6, and 9, and for all OS at year 3.

Variable # 6

Usage Notes: none

Sas Name: F44EXPC

Categories: Study: Administration

Sas Label: Expected for visit

Values		N	%
0	No	24,876	2.9%
1	Yes	838,756	97.1%
		863,632	

F44 Medication National Drug Code (NDC)

Variable # 7

Usage Notes: A description of a medication can be found in the reference file f44ref_meds.dat by merging on the MEDNDC variable. A list of ingredients contained in a medication can be found in the reference file f44ref_med_ingreds.dat by merging on the MEDNDC variable.

Sas Name: MEDNDC

Categories: Medications

Sas Label: F44 Medication National Drug Code (NDC)

F44 Adult duration of medication use (days)

Duration (days) of medication use starting at age 20.

Variable # 8

Usage Notes: none

Sas Name: ADULTDY

Categories: Medications

Sas Label: F44 Adult duration of medication use (days)

N	Min	Max	Mean	Std Dev
816092	14	24179	1914.1009	2669.64673

F44 Adult duration of medication use (years)

Duration (years) of medication use starting at age 20.

Variable # 9

Usage Notes: none

Sas Name: ADULTY

Categories: Medications

Sas Label: F44 Adult duration of medication use (years)

N	Min	Max	Mean	Std Dev
816092	.04	66.2	5.24056	7.30907



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F44 Oral daily use of a glucocorticosteroid

If participant was using a medication in the Corticosteroid (220000s) Therapeutic Class, indicates if the medication was a glucocorticosteroid taken orally and daily.

Variable # 10

Usage Notes: none

Sas Name: CORT

Sas Label: F44 Oral daily use of a glucocorticosteroid

Categories: Medications
Study: Eligibility-DM
Study: Eligibility-HRT

Values		N	%
0	No	299	0.0%
1	Yes	1,370	0.2%
.	Missing	861,963	99.8%
		863,632	

F44 Medication Therapeutic Class Code

Variable # 11

Usage Notes: A description of a medication therapeutic class can be found in the reference file f44ref_med_classes.dat by merging on the TCCODE variable.

Sas Name: TCCODE

Sas Label: F44 Medication Therapeutic Class Code

The first 2 digits of the Therapeutic Class Code represent the Drug Group. The next 2 digits represent the Drug Class within the Drug Group. The last 2 digits represent the Drug Subclass within the Drug Class.

Example

Drug Group:

270000 Antidiabetic

Drug Class:

271000 Insulin

Drug Subclass:

271010 Mixed Insulin

271020 Beef Insulin

271030 Pork Insulin

271040 Human Insulin

Categories: Medications